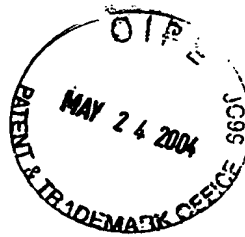


3/9/1

DIALOG(R) File 351:Derwent WPI  
(c) 2004 Thomson Derwent. All rts. reserv.



013860393 \*\*Image available\*\*  
WPI Acc No: 2001-344605/\*200137\*  
XRPX Acc No: N01-249532

Information evaluation method e.g. for medical questionnaire research  
involves forwarding contents of the filled out information input forms to  
processor over Internet

Patent Assignee: BRANDEL C (BRAN-I); GIESEL F (GIES-I); NIKOLAUS H (NIKO-I)  
; RADELEFF J (RADE-I)

Inventor: BRANDEL C; GIESEL F; NIKOLAUS H; RADELEFF J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 10022039	A1	20010412	DE 1022039	A	20000505	200137 B

Priority Applications (No Type Date): DE 1063044 A 19991224; DE 1047560 A  
19990924

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 10022039	A1		18	G06F-017/60	

Abstract (Basic): \*DE 10022039\* A1

NOVELTY - The method involves using input forms on a web browser  
via the Internet . The predetermined contents of the filled out  
information input forms are forwarded directly to a processor via the  
computer network where a plausibility check of the information is  
carried out immediately.

USE - For filling out questionnaires used in medical studies and  
market research.

ADVANTAGE - Enables correction of determined error or illegible  
inputs during recording in a study center. Errors or omission when  
filling out data sheets can be recognized and corrected at low cost and  
less effort. Saves cost of printing out forms.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart for  
evaluation of predetermined information to be transferred to a  
processor.

pp; 18 DwgNo 1/4

Title Terms: INFORMATION; EVALUATE; METHOD; MEDICAL; QUESTIONNAIRE;  
RESEARCH; FORWARDING; CONTENT; FILLED; INFORMATION; INPUT; FORM;  
PROCESSOR

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-003/00

File Segment: EPI

Manual Codes (EPI/S-X): T01-H01C2; T01-H07C5E; T01-J05C; T01-J07A;  
T01-J11C2; T01-J12C; T01-P01